

Appl. No. 10/710571
Amdt. dated Jul. 26, 2004
Preliminary amdt.

Amendment to the Specification:

Please replace paragraph [0010] with the following amended paragraph:

[0010] NDN 108-0648-8068-4 Pulse-power technology and its applications at LBT, Nagaoka, Citations from INSPEC: INS show Linear Accelerators of Terawatt power range are super-massive and may not be launched into space as of yet. The only uses known for this level of power are national defense and research into high energy physics. Constraints of this type of energy device are mass and energy loss relative to efficiency involved in powering an accelerator. The present invention maintains the X-ray beam at the core of emitter tube because once the X-ray energy is traveling straight down the tube, so to speak, it will stay in that state unless another perpendicular force disrupts it. [[by]] By stacking multiple transmitters end to end where the tube precisely matches at center, energy of 10^{12} joules may be attained/emitted. The weight difference of my device relative to the massive weight of a T watt Accelerator is nearly unimaginable with my transmitter nearly weighing nothing in comparison.